



Department of State

TELEGRAM

STATINTL

UNCLASSIFIED 8255

PAGE 01 MOSCOW 04438 011627Z

53  
ACTION VDE-AM

INFO OCT-01 EUR-12 ISO-00 CIAE-00 INSE-00 NSAE-00 CU-04

USIA-15 DODE-00 SY-05 /037 W

058344

R 011417Z APR 75  
FM AMEMBASSY MOSCOW  
TO SECSTATE WASHDC 8800  
DIRECTOR FBI

Date: 2 April 1975

To: SCA/VO/SPLX - E. Harris

From: EUR/SES - R. Pardon

UNCLAS MOSCOW 4438

FOR: SCA/VO

EUR/SES recommends issuance of visa(s) to  
candidates, listed in para(s) 1 through 6

F. U. 11652: N/A  
TAGS: CVIS, DR (DVORETS, NIKITA LIVOVICH)  
SUBJ: VISAS EAGLE/SPLX: RESEARCH ON COMPUTERS IN ECONOMICS

✓ 1. DVORETS, NIKITA LIVOVICH

7 JULY 1939 MOSCOW

SCIENTIFIC SECRETARY, STATE COMMITTEE FOR SCIENCE AND TECHNOLOGY

✓ 2. LEBEDINSKIY, NIKOLAY PAVLOVICH

25 OCT 1916 KHARKOV

CHIEF, CENTRAL COMPUTER CENTER, STATE PLANNING COMMITTEE

✓ 3. POPKO, ANATOLY STEPANOVICH

17 JAN 1931 MOSCOW

SECTION CHIEF, AGRICULTURAL DEPT., STATE PLANNING COMMITTEE

✓ 4. SHEKHOVTSOV, VLADIMIR VLADIMIROVICH

State Dept. declassification & release instructions on file

*Computer in Dept  
Belt*

CCS

655

OSI

OFE

9 APR 1975

STATINTL

4 mil  
file - Computers  
in Mangrove  
Bdab



Department of State

TELEGRAM

UNCLASSIFIED

PAGE 02 MOSCOW 04435 011627Z

23 JULY 1939 KHARABALI

ASSISTANT TO DEPUTY CHAIRMAN, STATE PLANNING COMMITTEE

✓ R. SOSKOV, VIKTOR FEDOROVICH

2 NOV 1939 ASHKHABAD

SECTION CHIEF, CENTRAL COMPUTER CENTER, STATE PLANNING COMMITTEE

✓ R. UMNOV, ALEKSANDR NIKOLAYEVICH

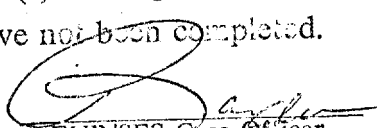
15 JUNE 1932 MOSCOW

DEPUTY CHIEF OF MANAGEMENT, STATE PLANNING COMMITTEE

7. ETD APRIL 20, STAY 15 DAYS.

A. TO TOPIC 2, JOINT RESEARCH ON USE OF COMPUTERS IN ECONOMICS AND NATIONAL ECONOMY MANAGEMENT, INVITATION DR. AUFENKAMP, STOESSEL

EUR/SES recommends the admission of the alien(s) although name checks have not been completed.

  
EUR/SES Case Officer

P. O. E.: New York City or Wash.D.C.

During: April/May

Stay: 15 days

Sponsor: National Science Foundation

Notes: Tentative Itinerary attached

Tentative Itinerary-Sovdel Applications of Computers in  
Management: Large Systems

April 20	Arrival New York City
April 21	New York City, National Bureau of Economic Research-Discussion of Agenda and Protocol.
April 22	Denver, Colorado, Gates Rubber Com- pany-agenda item 1: computers applied to the manufacture of consumer products.
April 23	Fort Collins, Colorado-agenda item 2: computers applied to water resource plan- ning: irrigation, flood control, Hydroelectricity, recreation.
April 24	Colorado River project site visit.
April 25	Greeley, Colorado, Montfort Packing Company and ranch operations-agenda item 3: computers applied to meat production.
April 26	Free
April 27	Free
April 28	Detroit, Michigan
April 29	Detroit, Ford Motor Company-agenda item 5: computers applied to auto- mobile production.
April 30	Washington, D.C.-Protocol Discussions.
May 1	Washington, D.C.-Visit US agencies, including those concerned with water resources and meat production; visit key government leaders in Executive Department; Protocol discussions
May 2	Washington, D.C.-Visit US Government Agencies
May 3	Protocol signing.
May 4	Washington to New York for return to USSR.

4/2/75